
 Drafts

 Pending

 Active

- L13: (423026) wireless or mobile
- L14: (740) 13 and (wakeup and sleep)
- L15: (274) 14 and standby
- L16: (2) 15 and (detect\$3 near8 "reception quality")
- L17: (6) 15 and (detect\$3 near8 quality)
- L19: (4) 18 and duration
- L18: (5) 17 and threshold
- L20: (8) 15 and (sett\$3 near8 wakeup)
- L21: (4) 20 and duration
- L22: (3) 21 and threshold
- L23: (1585) 13 and ((wakeup or wake\$1up) and sleep)
- L24: (441) 23 and standby
- L25: (3) 24 and (detect\$3 near8 "reception quality")
- L26: (14) 24 and (detect\$3 near8 quality)
- L27: (13) 26 and threshold
- L29: (1) 28 and (sett\$3 near8 (wakeup or wake\$1up))
- L28: (8) 27 and duration

 Failed

 Search List Browse Queue Clear

 DBs US-PPGPUB; USPAT; EPO Plurals

 Default operator: OR

 Highlight all hit terms initially

27 and duration

 BRS.form IS&R.form Image Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
5	<input type="checkbox"/>	US 20040185820	20040923	13	Mobile communication terminal apparatus which perf	455/343.1	370/311; 370/355;		Ogura, Koji
6	<input type="checkbox"/>	US 20030078006	20030424	276	Remote radio data communication system with d	455/63.1	455/517		Mahany, Ronald L.
7	<input type="checkbox"/>	US 20020132585	20020919	31	Techniques for inductive communication systems	455/41.1	455/73		Palerino, Vincent et al
8	<input type="checkbox"/>	US 6421540 B1	20020716	14	Method and apparatus for maximizing standby time usin	455/458	370/335; 455/459		Gilhousen; Klein S. et al.

 Hits Details HTML

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- L29: (1) 28 and (sett\$3 near8 (wakeup or wake\$1up))
- L28: (8) 27 and duration
- L30: (4) 24 and (third adj detect\$3)

Failed

Search List Browse Queue Clear

DBs US-PPG PUB, USPAT, EPO Plurals

Default operator: OR

Highlight all hit terms initially

24 and (third adj detect\$3)

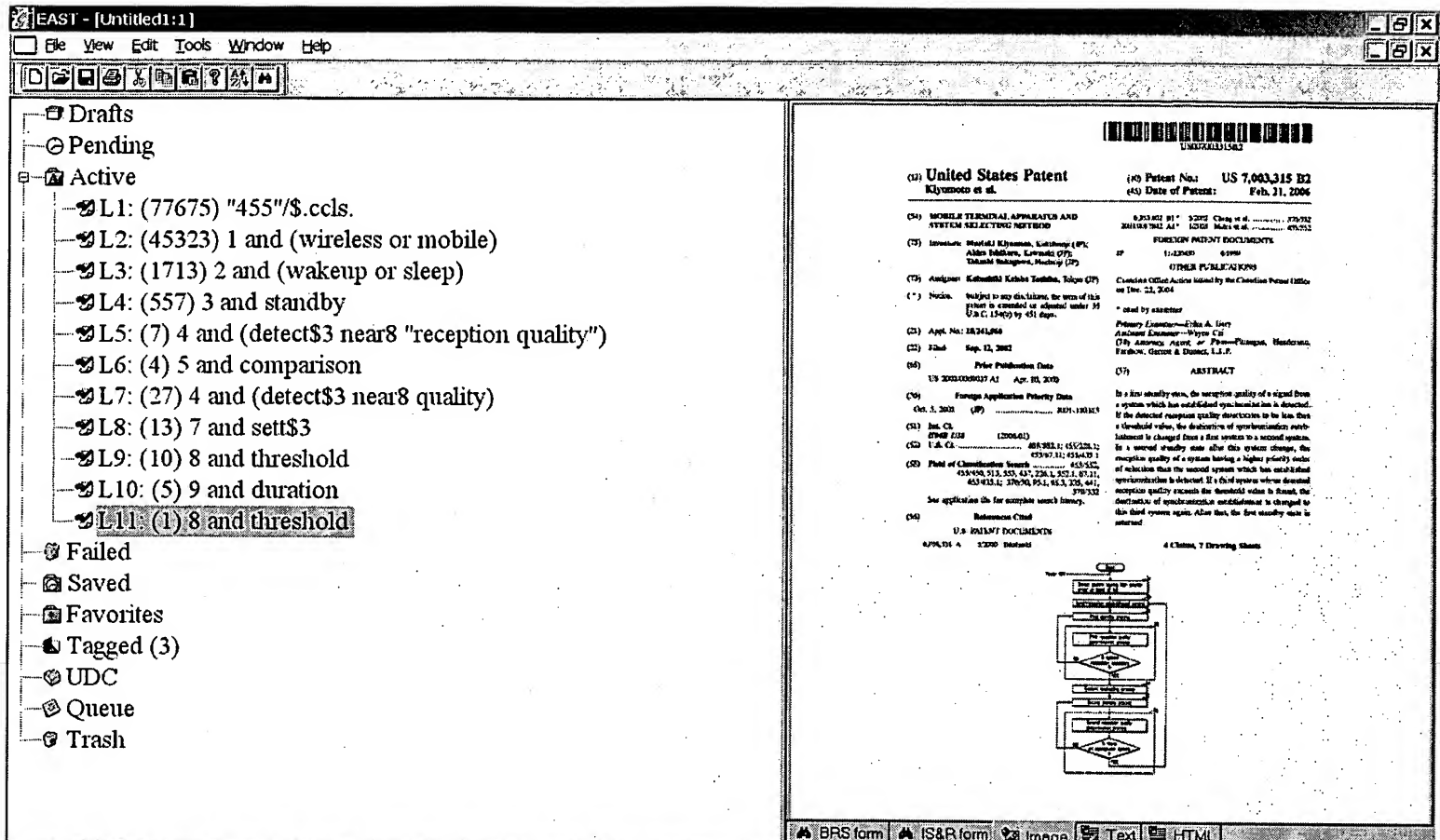
BRS form S&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040185820 A1	20040923	13	Mobile communication terminal apparatus which perf	455/343.1	370/311; 370/355;		Ogura, Koji
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20040176148 A1	20040909	13	Mobile communication terminal including automatic f	455/574	455/550.1		Morimoto, Masami
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030149864 A1	20030807	77	Processor and program execution method capable of	712/228			Furukawa, Kazuya et al.
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030121981 A1	20030703	19	Lighthouse ASIC	235/462.45			Slutsky, Michael et al.

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U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 7003315 B2	20060221	14	Mobile terminal apparatus and system selecting method	455/552.1	455/226.1; 455/435.1;		Kiyomoto; Moriaki et al.

